7. Reporting and Recordkeeping

7.1 Reporting Monitoring Data to EPA.

All monitoring data collected pursuant to Parts 6.2 and 6.3 must be submitted to EPA using EPA's online eNOI system (www.epa.gov/npdes/eNOI) no later than 30 days (email date or postmark date) after you have received your complete laboratory results for all monitored outfalls for the reporting period. If you cannot access eNOI, paper reporting forms must be submitted by the same deadline to the appropriate address identified in Part 7.6.1. If you are using paper reporting forms, EPA strongly recommends that you use the MSGP discharge monitoring report (MDMR) available at www.epa.gov/npdes/stormwater/msgp. See Part 9 for specific reporting requirements applicable to individual States or Tribes.

For benchmark monitoring, note that you are required to submit sampling results to EPA no later than 30 days after receiving laboratory results for each quarter that you are required to collect benchmark samples, in accordance with Part 6.2.1.2. If you collect multiple samples in a single quarter (e.g., due to adverse weather conditions, climates with irregular stormwater runoff, or areas subject to snow), you are required to submit all sampling results to EPA within 30 days of receiving the laboratory results.

7.2 Annual Report

You must submit an annual report to EPA that includes the findings from your Part 4.3 comprehensive site inspection and any corrective action documentation as required in Part 3.4. If corrective action is not yet completed at the time of submission of this annual report, you must describe the status of any outstanding corrective action(s). In addition to the information required in Parts 3.4 (Corrective Action Report) and 4.3.2 (Comprehensive Site Inspection Documentation), you must include the following information with your annual report:

- Facility name
- NPDES permit tracking number
- Facility physical address
- Contact person name, title, and phone number

EPA strongly recommends that you submit this report using the Annual Reporting Form provided as Appendix I. You must submit the annual report to EPA within 45 days (postmark date) after conducting the comprehensive site inspection to the address identified in Part 7.6.1.

7.3 Exceedance Report for Numeric Effluent Limits

If follow-up monitoring pursuant to Part 6.3 exceeds a numeric effluent limit, you must submit an Exceedance Report to EPA no later than 30 days after you have received your lab results. Your report must include the following:

NPDES permit tracking number;

Appendix I Annual Reporting Form

NPD	ES P	erm	it Tr	ackin	g No	o.:
				1		



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

Annual Reporting Form
A. GENERAL INFORMATION
1. Facility Name:
2. NPDES Permit Tracking No.:
3. Facility Physical Address:
a. Street:
b. City: d. Zip Code:
4. Lead Inspectors Name:
Additional Inspectors Name(s):
5. Contact Person:
Phone:
6. Inspection Date: /
B. GENERAL INSPECTION FINDINGS
1. As part of this comprehensive site inspection, did you inspect all potential pollutant sources, including areas where industrial activity may be exposed to stormwater? If NO, describe why not:
NOTE: Complete Section C of this form for each industrial activity area inspected and included in your SWPPP or as newly identified in B.2 or B.3 below where pollutants may be exposed to stormwater.
2. Did this inspection identify any stormwater or non-stormwater outfalls not previously identified in your SWPPP? YES NO
If YES, for each location, describe the sources of those stormwater and non-stormwater discharges and any associated control measures in place:

NPDE	SP	erm	it Tr	acki	ng N	lo.:

id this inspection identify any sources of stormwater or non-stormwater discharges not previously identified in				
If YES, describe these sources of stormwater or non-stormwater pollutants expected to be present in these of	discharges,	and any	control measur	es in place:
(this inspection to identify potential pollutant hot spots?	☐ YES	□NO	□ NA, no m	onitoring performed
Did you review stormwater monitoring data as part of this inspection to identify potential pollutant hot spots?	_			
If YES, summarize the findings of that review and describe any additional inspection activities resulting from	n this review			
II YES, Summanze the midnigs of that rottom are established				
			t Malla inch	luding flow
Describe any evidence of pollutants entering the drainage system or discharging to surface waters, and the o	condition of a	and arou	nd outfalls, inc	luding now
dissipation measures to prevent scouring:				
. Have you taken or do you plan to take any corrective actions, as specified in Part 3 of the permit, since your authorization to discharge under this permit if this is your first annual report), including any corrective actions inspection?	r last annual s identified a	report st as a resu	It of this annua	I comprehensive site
☐ YES ☐ NO If YES, how many conditions requiring review for correction action as specified in Parts 3.1 and 3.2 were addressed by these corrective actions?				
NOTE: Complete the attached Corrective Action Form (Section D) for each condition identified, including any	conditions i	dentified	as a result of t	his comprehensive
NOTE: Complete the attached Confective Action 1 of the (Cootion 5) to the				

NPDE	S Per	mit	rack	king I	No.:	

C. INDUSTRIAL ACTIVITY AREA SPECIFIC FINDINGS	ym (culuma	Property and province to	901 12 12 13
Complete one block for each industrial activity area where pollutants ma	v he evno	sed to starmwater	Compatible
In reviewing each area, you should consider: Industrial materials, residue, or trash that may have or could come Leaks or spills from industrial equipment, drums, tanks, and other of the confisite tracking of industrial or waste materials from areas of no expectation of the confision of the co	into contac	ot with stormwater;	Copy this page for additional Industrial activity areas.
INDUSTRIAL ACTIVITY AREA:			
1. Brief Description:			
2. Are any control measures in need of maintenance or repair?	☐ YES	□NO	
Have any control measures failed and require replacement?	YES	□NO	
4. Are any additional/revised control measures necessary in this area?	YES	□ NO	
If YES to any of these three questions, provide a description of the problem Corrective Action Form)	n: (Any neo	essary corrective ac	ctions should be described on the attached
INDUSTRIAL ACTIVITY AREA: 1. Brief Description:			
Are any control measures in need of maintenance or repair?	YES	□NO	
3. Have any control measures failed and require replacement?	YES	□NO	
 Are any additional/revised c necessary in this area? If YES to any of these three questions, provide a description of the problem: Corrective Action Form) 	YES (Any nece	☐ NO essary corrective act	ions should be described on the attached
NDUSTRIAL ACTIVITY AREA:			
Brief Description:			
. Are any control measures in need of maintenance or repair?	☐ YES	□NO	
. Have any control measures failed and require replacement?	YES	□NO	
Are any additional/revised BMPs necessary in this area?			

NP	NPDES Permit Tracking No.:									

		m Bor, Primali	NO	TE: Copy this page	and attach additiona	l pages as necessar
INDUSTRIAL ACTIVITY AREA:					10000	
1. Brief Description:						
Are any control measures in need of maintenance or repair?	☐ YES	□ NO				
Have any control measures failed and require replacement?	☐ YES	□ NO				
Are any additional/revised BMPs necessary in this area?	☐ YES	□ NO				
얼마면 점하다 보다 하다면 하면 사람이 되었다.			can corrective as	stions should be des	coribod on the attache	ad.
If YES to any of these three questions, provide a description of Corrective Action Form)	or the problem	i: (Any neces	sary corrective at	ctions should be des	scribed on the attache	ed
INDUSTRIAL ACTIVITY AREA:			1 - 10			
1. Brief Description:						
Are any control measures in need of maintenance or repair?	☐ YES	□ NO				
Have any control measures failed and require replacement?	YES	□ NO				
Are any additional/revised BMPs necessary in this area?	☐ YES	□ NO				
	10.33		an corrective of	tions should be des	aribad on the attache	
If YES to any of these three questions, provide a description of Corrective Action Form)	or the problem	i: (Any neces	sary corrective at	ctions should be des	scribed on the attache	ed
INDUSTRIAL ACTIVITY AREA :	-					
Brief Description:						
1. Bitel Description.						
2. Are any control measures in need of maintenance or repair?	☐ YES	□ NO				
3. Have any control measures failed and require replacement?	☐ YES	□ NO				
4. Are any additional/revised BMPs necessary in this area?	☐ YES	□ NO				
If YES to any of these three questions, provide a description of Corrective Action Form)	of the problem	: (Any necess	sary corrective ac	etions should be des	scribed on the attache	ed

1	NPDE	ES P	erm	it Tr	acki	ng N	No.:

D. CORRECTIVE ACTIONS
Complete this page for each specific condition requiring a corrective action or a review determining that no corrective action is needed. Copy this page for additional corrective actions or reviews.
Include both corrective actions that have been initiated or completed since the last annual report, and future corrective actions needed to address problems identified in this comprehensive stormwater inspection. Include an update on any outstanding corrective actions that had not been completed at the time of your previous annual report.
1. Corrective Action # of for this reporting period.
2. Is this corrective action:
☐ An update on a corrective action from a previous annual report; or
☐ A new corrective action?
3. Identify the condition(s) triggering the need for this review:
☐ Unauthorized release or discharge
☐ Numeric effluent limitation exceedance
Control measures inadequate to meet applicable water quality standards
Control measures inadequate to meet non-numeric effluent limitations
Control measures not properly operated or maintained
☐ Change in facility operations necessitated change in control measures
Average benchmark value exceedance
Other (describe):
4. Briefly describe the nature of the problem identified:
5. Date problem identified: / / / / / / / / / / / / / / / / / / /
6. How problem was identified:
☐ Comprehensive site inspection
Quarterly visual assessment
☐ Routine facility inspection
☐ Benchmark monitoring
☐ Notification by EPA or State or local authorities
Other (describe):
7. Description of corrective action(s) taken or to be taken to eliminate or further investigate the problem (e.g., describe modifications or repairs to control measures, analyses to be conducted, etc.) or if no modifications are needed, basis for that determination:
8. Did/will this corrective action require modification of your SWPPP? YES NO
9. Date corrective action initiated:
10. Date correction action completed:
11. If corrective action not yet completed, provide the status of corrective action at the time of the comprehensive site inspection and describe any remaining steps (including timeframes associated with each step) necessary to complete corrective action:

E. ANNUAL REPORT CERTIFICATION	
1. Compliance Certification	
Do you certify that your annual inspection has met the requirements of Part 4.2 of the permit, and that, based upon the results of this inspection, to the best your knowledge, you are in compliance with the permit?	t of
If NO, summarize why you are not in compliance with the permit:	
2. Annual Report Certification	_
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.	
Authorized Representative Printed Name: Title:	
Signature: Date Signed:	

Part 8 – Sector-Specific Requirements for Industrial Activity

Subpart T - Sector T - Treatment Works.

You must comply with Part 8 sector-specific requirements associated with your primary industrial activity <u>and</u> any co-located industrial activities, as defined in Appendix A. The sector-specific requirements apply to those areas of your facility where those sector-specific activities occur. These sector-specific requirements are in addition to any requirements specified elsewhere in this permit.

8.T.1 Covered Stormwater Discharges.

The requirements in Subpart T apply to stormwater discharges associated with industrial activity from Treatment Works as identified by the Activity Code specified under Sector T in Table D-1 of Appendix D of the permit.

8.T.2 Industrial Activities Covered by Sector T.

The requirements listed under this part apply to all existing point source stormwater discharges associated with the following activities:

- 8.T.2.1 Treatment works treating domestic sewage, or any other sewage sludge or wastewater treatment device or system used in the storage, treatment, recycling, and reclamation of municipal or domestic sewage, including land dedicated to the disposal of sewage sludge; that are located within the confines of a facility with a design flow of 1.0 million gallons per day (MGD) or more; or are required to have an approved pretreatment program under 40 CFR Part 403.
- 8.T.2.2 The following are not required to have permit coverage: farm lands, domestic gardens or lands used for sludge management where sludge is beneficially reused and which are not physically located within the facility, or areas that are in compliance with Section 405 of the CWA.

8.T.3 Limitations on Coverage.

8.T.3.1 *Prohibition of Non-Stormwater Discharges.* (See also Part 1.1.4) Sanitary and industrial wastewater and equipment and vehicle washwater are not authorized by this permit.

8.T.4 Additional Technology-Based Effluent Limits.

- 8.T.4.1 *Control Measures.* (See also the non-numeric effluent limits in Part 2.1.2) In addition to the other control measures, consider the following: routing stormwater to the treatment works; or covering exposed materials (i.e., from the following areas: grit, screenings, and other solids handling, storage, or disposal areas; sludge drying beds; dried sludge piles; compost piles; and septage or hauled waste receiving station).
- 8.T.4.2 *Employee Training*. (See also Part 2.1.2.9) At a minimum, training must address the following areas when applicable to a facility: petroleum product management; process chemical management; spill prevention and controls; fueling procedures; general good

housekeeping practices; and proper procedures for using fertilizer, herbicides, and pesticides.

8.T.5 Additional SWPPP Requirements.

- 8.T.5.1 Site Map. (See also Part 5.1.2) Document in your SWPPP where any of the following may be exposed to precipitation or surface runoff: grit, screenings, and other solids handling, storage, or disposal areas; sludge drying beds; dried sludge piles; compost piles; septage or hauled waste receiving station; and storage areas for process chemicals, petroleum products, solvents, fertilizers, herbicides, and pesticides.
- 8.T.5.2 Potential Pollutant Sources. (See also Part 5.1.3) Document in your SWPPP the following additional sources and activities that have potential pollutants associated with them, as applicable: grit, screenings, and other solids handling, storage, or disposal areas; sludge drying beds; dried sludge piles; compost piles; septage or hauled waste receiving station; and access roads and rail lines.
- 8.T.5.3 Wastewater and Washwater Requirements. Keep a copy of all your current NPDES permits issued for wastewater and industrial, vehicle and equipment washwater discharges or, if an NPDES permit has not yet been issued, a copy of the pending application(s) with your SWPPP. If the washwater is handled in another manner, the disposal method must be described and all pertinent documentation must be retained onsite.

8.T.6 Additional Inspection Requirements.

(See also Part 4.1) Include the following areas in all inspections: access roads and rail lines; grit, screenings, and other solids handling, storage, or disposal areas; sludge drying beds; dried sludge piles; compost piles; and septage or hauled waste receiving station.



U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) EPA'S NOI PROCESSING CENTER



Facility: BROCKTON ADVANCED

07/02/2009

Company: VEOLIA WATER NORTH AMERICA ATTN: MICHAEL L THORESON 303 Oak Hill Way Brockton, MA 02301

WATER RECLAMATION FACILITY 303 Oak Hill Way Brockton, MA 02301

Permit Number: MAR05D829

This email/letter acknowledges that you have submitted a complete Notice of Intent form to be covered under the NPDES General Permit for Stormwater Discharges for Multi-Sector General Permit Activity (Multi-Sector General Permit). Coverage under this permit begins at the conclusion of your thirty-day waiting period, on 08/01/2009.

As stated above, this letter acknowledges receipt of a complete Notice of Intent. However, it is not an EPA determination of the validity of the information you provided. Your eligibility for coverage under the Permit is based on the validity of the certification you provided. Your signature on the Notice of Intent certifies that you have read, understood, and are implementing all of the applicable requirements. An important aspect of this certification requires that you correctly determine whether you are eligible for coverage under this permit.

As you know, the Multi-Sector General Permit requires you to have developed and begun implementing a Stormwater Pollution Prevention Plan (SWPPP) and outlines important inspection and record keeping requirements. You must also comply with any additional location-specific requirements applicable to your state or tribal area. A copy of the Multi-Sector General Permit must be kept with your SWPPP. An electronic copy of the Permit and additional guidance materials can be viewed and downloaded at www.epa.gov/npdes/stormwater

For tracking purposes, the following number has been assigned to your Notice of Intent Form: MAR05D829.

If you have general questions regarding the stormwater program or your responsibilities under the Multi-Sector General Permit, please call

EPA Region 1

Thelma Murphy (617) 918-1615

If you have questions about your Notice of Intent form, please call the EPA NOI Processing Center at 1-866-352-7755 (toll free) or send an inquiry via the online form at http:///www.epa.gov/npdes/noicontact.

Next time, you can use the eNOI system (http://www.epa.gov/npdes) to apply for a Notice of Intent.

EPA NOI Processing Center Operated by Avanti Corporation 1200 Pennsylvania Ave., NW Mail Code: 4203M Washington, DC 20460 1-866-352-7755

MSGP MONITORING REQUIREMENTS



U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

POLLUTANT DISCHARGE ELIMINATION
SYSTEM (NPDES)
EPA NOI Processing Center



Company: VEOLIA WATER NORTH AMERICA

ATTN: MICHAEL L THORESON

303 Oak Hill Way

Brockton, MA 02301

Facility: BROCKTON ADVANCED WATER RECLAMATION FACILITY

303 Oak Hill Way Brockton, MA 02301

Based on the information you provided in your NOI, you are subject to monitoring and subsequent reporting requirements. A summary of your monitoring requirements are provided below. Remember to review Part 9 of the MSGP 2007 to determine if you have additional state or tribal requirements (www.epa.gov/npdes/msgp). You may view and download monitoring guidance, including A Stormwater Sampling Guide for Industrial Facilities, at http://www.epa.gov/npdes/msgp. You may also now submit your monitoring results using the EPA's eReporting system at http://cdx.epa.gov/epa_home.asp.

You are also required to submit an annual report to EPA (see Part 7.2 of the MSGP). This report will contain the findings from your comprehensive site inspection, including a discussion of any corrective actions required during the reporting period. You will also need to submit an Exceedance Report to EPA if follow-up monitoring exceeds your effluent limitation guideline-based effluent limits (see Part 7.3), as well as any additional reports required under this permit (see Part 7.4).

Sector: T-Treatment Works

Effluent Limitations Requirements			
Parameter	Value	Unit	

NPDES FORM 3510 -6



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

NOTICE OF INTENT (NOI) FOR STORMWATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITY UNDER THE NPDES MULTI-SECTOR GENERAL PERMIT

Form Approved. OMB No. 2040-0086

Submission of this completed Notice of Intent (NOI) constitutes notice that the operator identified in Section B of this form requests authorization to discharge pollutants to waters of the United States from the facility or site identified in Section C under EPA's NPDES Stormwater Multi-Sector General Permit (MSGP) for industrial stormwater. Submission of this NOI constitutes your notice to EPA that the facility identified in Section C of this form meets the eligibility conditions of Part 1.1 of the MSGP. Please read and make sure you comply with all eligibility requirements, including the requirement to prepare a stormwater pollution prevention plan. Refer to the instructions at the end of this form to complete your NOI.

A. Permit Number:	MA R 050000	(see Appendix C of the MSGP for the list of eligible permit numbers)	Tracking Number (EPA Use Only): MAR050829
B. Facility Op	erator Information		
1. Name: VE	EOLIA WATER	NORTH AMERICA	
2. IRS Employer	Identification Number (EIN):	0 4 - 6 0 0 1 3 8 2	
3. Mailing Address	SS:		
a. Street: 3)3	WAY	
b. City: BF	ROCKTON		c. State: MA d. Zip Code: 02301-
e. Phone: 5	0 8 - 5 8 0 - 7 8 8 5	f. Fax (optional):	g. E-mail: DNORTON@CI.BROCKTON.MA.US
C. Facility Info	ormation		
1. Facility Name:	BROCKTON	ADVANCED WATER RE	CLAMA
2. Have stormwa	ater discharges from your site bee	n covered previously under an NPDES permit?	✓ YES □ NO
		ad coverage under EPA's MSGP 2000 age under an EPA individual permit.	MAR 0 5 C 4 9 2
b.1 If no, was	your facility in operation and disc	harging stormwater prior to October 30, 2005?	YES NO
b.2 If no to C.	2.b.1, did your facility commence	discharging after October 30, 2005 and before Jar	nuary 5, 2009? YES NO
3. Location Addr	ress:		
a. Street	303 DAK H	ILL WAY	
b. City:	BROCKTON		
c. County or sim	ilar government subdivision:	PLYMDUTH	d. State: MA e. Zip Code: 0 2 3 0 1 -
f. Latitude: (use any one of the three formats provided.)	1°	"N (degrees, minutes, seconds) N (degrees, minutes, decimal) N (degrees decimal) G. Longitude: (use any of these 3 formats)	1 ° ' "W (degrees, minutes, seconds) 2 ° ' W (degrees, minutes, decimal) 3. 7 1 0 0 5 2 ° W (degrees decimal)
h. Lat/Long Data	a Source: USGS topographic	map 🗹 EPA web site 🗌 GPS 🔲 Ot	ther:
If	you used a USGS topographic m	ap, what was the scale?	
4. Estimated are	ea of industrial activity at your site	exposed to stormwater: _50_ (acres)	
5. Is this a feder	al facility?		
6. Is your facility	located on Indian Country lands?	YES 🗹 NO	
lf .	yes, name of reservation, or if no	part of a reservation, put "Not Applicable:"	

D. Discharge information				95.31	National and										
1. Does your facility discharge storn	nwater into a Mu	nicip	al Sepa	arate Sto	rm Sewer System (MS4)? 🗸 YES	S NO									
If yes, name of MS4 ope	erator: City of	B	rockt	on	and the second s		Hotel	e hereign A sout	ersolle De Tu						
2. Receiving Waters and Wetlands	(Note: If addition	al sp	pace is	needed	or this question, fill out Attachment	1.)									
a. What is the name(s) of your receive stormwater directly an		b.	Are any	of your	If you answered yes to quest	ion D.2.b, then a	answer	the fol	llowin	ng thr	ee q	uestion	s:		
nat receive stormwater directly and/or through an MS4)? your receiving water is impaired then identify the name of the impaired segment, if applicable, in parentheses following the receiving water name.		discharges directly into any segment of an "impaired" water?				ausing the	b.2. Are pollutant(s) the impai present in dischar) causing been complete the pollutant in your causing the			tant(g the	ted for ht(s) he	
Salisbury Plain River		V	YES	□ NC	none			YES	V	NO		YES		NO	
			YES	☐ NC		King 13		YES		NO		YES		NO	
			YES	☐ NC	A STATE OF THE STA			YES		NO		YES		NO	
			YES	□ NC				YES	一	NO		YES		NO	
		-	YES	□ NC			11	YES	一	NO	-	YES	H	NO	
		-	YES	☐ NC			11	YES	一	NO	-	YES	님	NO	
		+	YES	☐ NC			++	YES	一	NO NO		YES	H	NO	
		H	YES	□ NC				YES	一	NO	-	YES	十	NO NO	
			YES	NO		Lacet Say		YES	=	NO		YES	H	NO	
A A A A A A A A A A A A A A A A A A A															
Are you requesting permit cover b. If yes, which effluent limitation					subject to effluent limitation guidel discharges?	ines? YE	s L	Z NO							
			our sto	mwater		Affected M			С	heck	if A	pplicab	ole]	
b. If yes, which effluent limitation	guidelines apply Runoff from ma	to y	our store	mwater ligible [ge piles	discharges? Discharges at cement manufacturing facilities	Affected M			С	heck	if A	pplicat	ole		
b. If yes, which effluent limitation 40 CFR Part/Subpart	guidelines apply Runoff from ma Runoff from ph	ateri	e al stora hate ferny raw r	rmwater ligible I ge piles tilizer materials	discharges?	Affected M	SGP S		С	heck	if A	pplicat	ole		
b. If yes, which effluent limitation 40 CFR Part/Subpart Part 411, Subpart C	Runoff from ma Runoff from ph into contact wit waste products	ateri	e al stora hate fer ny raw r C 2874	rmwater ligible [ge piles tilizer materials	discharges? vischarges at cement manufacturing facilities anufacturing facilities that comes	Affected M:	SGP S		С	heck	if A	pplicab	ole		
b. If yes, which effluent limitation 40 CFR Part/Subpart Part 411, Subpart C Part 418 Subpart A	guidelines apply Runoff from ma Runoff from ph into contact wit waste products Coal pile runoff	ateri	Eal stora hate ferny raw r C 2874 steam e	rmwater ligible I ge piles tilizer materials)	discharges? bischarges at cement manufacturing facilities anufacturing facilities that comes , finished product, by-products or	Affected M	SGP S		С	heck		pplicab	ole		
b. If yes, which effluent limitation 40 CFR Part/Subpart Part 411, Subpart C Part 418 Subpart A Part 423	guidelines apply Runoff from ma Runoff from ph into contact wit waste products Coal pile runof Discharges res wet deck stora	aterinospith ares (SI	e four stora E fall stora hate ferny raw r C 2874 steam e ng from ureas ischarge	ligible I ge piles tilizer materials) lectric g spray do ses at cru	discharges? Discharges at cement manufacturing facilities anufacturing facilities that comes finished product, by-products or enerating facilities anum or intentional wetting of logs at shed stone mines, construction	Affected M	SGP S		С	heck		pplicate	ble		
b. If yes, which effluent limitation 40 CFR Part/Subpart Part 411, Subpart C Part 418 Subpart A Part 423 Part 429, Subpart I	guidelines apply Runoff from ma Runoff from ph into contact wit waste products Coal pile runof Discharges res wet deck stora Mine dewaterin	ateriosphath are sold at the s	E al stora hate ferny raw r C 2874 steam e ng from ireas ischarge ines, or	ligible I ge piles tilizer materials) electric g spray do es at cru industria	discharges? bischarges at cement manufacturing facilities anufacturing facilities that comes , finished product, by-products or enerating facilities own or intentional wetting of logs at shed stone mines, construction al sand mines	Affected M	SGP S		C	Theck		pplicate	ole		
b. If yes, which effluent limitation 40 CFR Part/Subpart Part 411, Subpart C Part 418 Subpart A Part 423 Part 429, Subpart I Part 436, Subpart B, C, or D Part 443, Subpart A Part 445, Subparts A & B	Runoff from ma Runoff from ph into contact wit waste products Coal pile runof Discharges res wet deck stora: Mine dewaterir sand and grave Runoff from ha	ateri nospith aris (SI ff at s sultinge a ng di el mi	al stora hate ferny raw r C 2874 steam eng from treas ischarge ines, or It emuls	rmwater ligible I ge piles tilizer m naterials) lectric g spray do es at cru industria ion facil ste and	discharges? bischarges at cement manufacturing facilities anufacturing facilities that comes , finished product, by-products or enerating facilities own or intentional wetting of logs at shed stone mines, construction al sand mines	Affected M3	SGP S	Sector						nns	
b. If yes, which effluent limitation 40 CFR Part/Subpart Part 411, Subpart C Part 418 Subpart A Part 423 Part 429, Subpart I Part 436, Subpart B, C, or D Part 443, Subpart A Part 445, Subparts A & B c. If you are a Sector S (Air Trans	Runoff from ma Runoff from ph into contact wit waste products Coal pile runof Discharges res wet deck stora Mine dewaterir sand and grave Runoff from as Runoff from ha sportation) facility annual basis?	aterio y aterio nospitto ar so (SI) ff at so	ial stora hate ferny raw r C 2874 steam e ng from ireas ischarge ines, or lt emuls dous water you and YES	ligible I ge piles tilizer materials) lectric gespray do es at cru industria ion faciliste and ticipate e or 2-le Activity	discharges? at cement manufacturing facilities anufacturing facilities that comes, finished product, by-products or enerating facilities was or intentional wetting of logs at shed stone mines, construction at sand mines ties non-hazardous waste landfills using more than 100,000 gallons of NO tter Activity Code that best represe	Affected Ms E C K, glycol-based de	SGP S E C D A J D L produ	anti-icin	ng ch servi	emic	als a]]]]] mind/or 10	000 to		
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E. Stormwater Pollution Prevention Plan (SWPPP) Contact Information						
1a. SWPPP Contact Name: Da Vi d Norton						
b. Phone: Ext. C. E-mail: dnorton@ci.brockton.ma.us						
2. URL of SWPPP (if applicable):						
F. Endangered Species Protection						
1. Using the instructions in Appendix E of the MSGP, under which criterion listed in Part 1.1.4.5 are you eligible for coverage u	inder this permit?					
2. If you select criterion E from Part 1.1.4.5:						
a. What federally-listed species or federally-designated critical habitat are in your "action area?"						
b. List the pollutants expected to be present in your discharge						
c. If you are an existing discharger, do you have effluent monitoring data from EPA's MSGP 2000, or another previous NPD	DES permit? YES NO					
c. If you are an existing discharger, do you have entitleft monitoring data from 2 A3 filed 2 200, or another personnel. c.1 If no, why not? No monitoring required for my sector Inactive/unstaffed site Other						
c.1 If no, why not? \(\subseteq \text{No monitoring required for my sector } \subseteq \text{ inactive/unstance site } \subseteq \text{Other} \) c.2 Do you have any other data characterizing pollutants in your stormwater (describe)?						
c.3 If you have benchmark monitoring data, did you exceed any of the applicable benchmarks? YES NO						
c.4 Did you exceed any applicable effluent limitation guideline or cause or contribute to an exceedance of a State or Tri	bal water quality standard? ☐ YES ☐ NO					
c.5 If you answered "yes" to either question F.2.c.3 or F.2.c.4 above, for what pollutant(s)?						
d. Attach documentation supporting criterion E eligibility. Documentation should address species and habitat listed in F.2.6 (including any monitoring data for these pollutants) on the listed species and habitat.	a and the potential effects of pollutants listed					
If you select criterion F from Part 1.1.4.5, provide the operator's NPDES Tracking Number under which you are certifying eligibility:						
G. Historic Preservation						
Using the instructions in Appendix F of the MSGP, under which criterion listed in Part 1.1.4.6 are you eligible for coverage under the instructions in Appendix F of the MSGP, under which criterion listed in Part 1.1.4.6 are you eligible for coverage under the instructions in Appendix F of the MSGP, under which criterion listed in Part 1.1.4.6 are you eligible for coverage under the instructions in Appendix F of the MSGP, under which criterion listed in Part 1.1.4.6 are you eligible for coverage under the instructions in Appendix F of the MSGP.	der this permit?					
☑A □B □C □D						
H. Certifier Name and Title						
I certify under penalty of law that I meet the eligibility conditions of this permit and that this document and all attachments we supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the inform the person or persons who manage the system, or those persons directly responsible for gathering the information, I certify to fmy knowledge and belief, true, accurate, and complete. I certify that I am aware that there are significant penalties for subpossibility of fines and imprisonment for knowing violations.	hat the information submitted is, to the best					
Print Name: MICHAEL L THORESON						
Title: Commissioner of Public Works						
Signature: MICHAEL L THORESON	Date: 070209					
E-mail: MTHORESON@CI.BROCKTON.MA.US						
NOI Preparer (Complete if NOI was prepared by someone other than the certifier)						
Prepared by:						
Organization:						
Phone:						

Attachment 1. (Fill in as necessary if more space is required for D.2 a-e) a. What is the name(s) of your receiving water(s) If you answered yes to question D.2.b, then answer the following three questions: b. Are any of your that receive stormwater from your facility (directly discharges directly and/or through an MS4)? b.2. Are the b.3. Has a TMDL into any segment of pollutant(s) causing been completed for If your receiving water is impaired then identify the b.1. What pollutant(s) are causing the an "impaired" the impairment the pollutant(s) name of the impaired segment, if applicable, in impairment? water? causing the parentheses following the receiving water name. present in your discharge? impairment? YES NO NO YES YES NO YES YES NO YES NO

NOI Submittal Deadlines/Discharge Authorization Dates				
Category	NOI Deadline	Discharge Authorization Date ¹		
Existing Dischargers - in operation as of October 30, 2005 and authorized for coverage under MSGP 2000.	No later than January 5, 2009.	30 days after EPA posts your NOI. Your authorization under the MSGP 2000 is automatically continued until you have been granted coverage under this permit or an alternative permit, or coverage is otherwise terminated.		
New Dischargers or New Sources - have commenced discharging between October 30, 2005 and January 5, 2009.	As soon as possible but no later than January 5, 2009.	30 days after EPA posts your NOI.		
New Dischargers or New Sources - commence discharging after January 5, 2009.	A minimum of 60 days prior to commencing operation of the facility, or a minimum of 30 days if your SWPPP is posted on the Internet during this period and the Internet address (i.e., URL) to your SWPPP is provided on the NOI form.	If you post your SWPPP on the Internet, 30 days after EPA posts your NOI. Otherwise, 60 days after EPA posts your NOI.		
New Owner/Operator of Existing Discharger - transfer of ownership and/or operation of a facility whose discharge is authorized under this permit	A minimum of 30 days prior to date that the transfer will take place to the new owner/operator.	30 days after EPA posts your NOI.		
Other Eligible Dischargers - in operation prior to October 30, 2005 but not covered under the MSGP 2000 or another NPDES permit.	Immediately, to minimize the time discharges from the facility will continue to be unauthorized.	If you post your SWPPP on the Internet, 30 days after EPA posts your NOI. Otherwise, 60 days after EPA posts your NOI.		

¹ Based on a review of your NOI or other information, EPA may delay your authorization for further review, notify you that additional effluent limitations are necessary, or may deny coverage under this permit and require submission of an application for an individual NPDES permit, as detailed in MSGP Part 1.6. In these instances, EPA will notify you in writing of the delay or the request for submission of an individual NPDES permit application. EPA will post these NOIs on its website at www.epa.gov/npdes/enoi.

Who Must File a Notice of Intent with EPA?

Under section 402(p) of the Clean Water Act (CWA) and regulations at 40 CFR Part 122, stormwater discharges associated with industrial activity are prohibited to waters of the United States unless authorized under a National Pollutant Discharge Elimination System (NPDES) permit. You can obtain coverage under the MSGP by submitting a completed NOI if you operate a facility:

- that is located in a jurisdiction where EPA is the permitting authority, listed in Appendix C of the MSGP,
- that discharges stormwater associated with industrial activities, identified in Appendix D of the MSGP,
- that meets the eligibility requirements in Part 1.1 of the permit,
- that develops a stormwater pollution prevention plan (SWPPP) in accordance with Part 5 of the MSGP; and
- that installs and implements control measures in accordance with Part 2 to meet numeric and non-numeric effluent limits.

If you are unsure if you need an NPDES stormwater permit, contact your EPA or State NPDES stormwater permit program. Contacts are listed at www.epa.gov/npdes/stormwatercontacts.

One NOI must be submitted for each facility or site for which you are seeking permit coverage. You do not need to submit separate NOIs for each type of industrial activity present at your facility, provided your SWPPP covers all activities.

When to File the NOI Form

EPA FORM 3510-6 (Revised 09-2008)

Do not file your NOI until you have obtained and thoroughly read a copy of the MSGP. A copy of the MSGP is located on the EPA website (www.epa.gov/npdes/stormwater/msgp). The MSGP describes procedures to ensure your eligibility, prepare your SWPPP, install and implement appropriate stormwater control measures, and complete the NOI form questions – all of which must be done before you sign the NOI certification statement attesting to the

accuracy and completeness of your NOI. You will also need a copy of the MSGP once you have obtained coverage so that you can comply with the implementation requirements of the permit.

Where to File the NOI Form

EPA encourages you to complete the NOI form electronically via the Internet. EPA's Electronic Notice of Intent System (eNOI) can be found at www.epa.gov/npdes/enoi. Filing electronically is the fastest way to obtain permit coverage and help ensure that your NOI is complete. If you choose not to file electronically, you must send the NOI to one of the addresses listed below.

NOIs sent regular mail: Stormwater Notice Processing Center (4203M) USEPA 1200 Pennsylvania Avenue, NW Washington, DC 20460

NOIs sent overnight/express mail: Stormwater Notice Processing Center EPA East Building, Rm. 7420 1201 Constitution Avenue, NW Washington, DC 20004 202-564-9545

If you have questions, please contact EPA's Stormwater Notice Processing Center toll free at (866) 352-7755.

- If you file a paper NOI, please submit the original with a signature in ink Do Not Send Copies. Also, faxed copies will not be accepted.
- Your SWPPP does not need to be submitted for review unless specifically requested by EPA or as otherwise required in Part 9 of the MSGP (State, Territory, and Tribal requirements). You must keep a copy of your SWPPP on-site or otherwise make it available to facility personnel responsible for implementing provisions of the permit.

Completing the NOI Form

To complete this form, type or print in uppercase letters in the appropriate areas only. Please make sure you complete all questions. Make sure you make a photocopy for your records before you send the completed original form to the address above. You may also use this paper form as a checklist for the information you will need when filing an NOI electronically via EPA's eNOI system.

Section A. Permit Number

Appendix C of the MSGP 2008 contains a list of geographic areas covered by the permit. If your facility is located in one of the listed areas, include the appropriate permit number in this section. (For example, if you facility is located in Massachusetts, and not on Indian Lands, you would write MAR050000 in this space.) If your facility is located in an area not covered by the MSGP, please contact your EPA Region, state or territorial NPDES stormwater coordinator (see www.epa.gov/npdes/stormwatercontacts for a list of contacts).

Section B. Facility Operator Information

- Provide the legal name of the person, firm, public organization or any other
 public entity that operates the facility described in this application. An operator of
 a facility is a legal entity that controls the operation of the facility.
- Provide the Employer Identification Number (EIN from the Internal Revenue Service (IRS)), commonly referred to as your taxpayer ID number. If the operator does not have an EIN, enter "NA" in the space provided.
- Provide the operator's mailing address, telephone number, fax number (optional), and email address. Correspondence will be sent to this address.

Section C. Facility Information

- Enter the facility's official or legal name. Unless the name of your facility has changed, please use the same name provided on prior NOIs or permit applications. You can use EPA's NOI Search website (www.epa.gov/npdes/noisearch) to view your previous NOI.
- Indicate if industrial stormwater discharges from your facility were previously covered by an NPDES permit.
- 2a.If your facility was covered by EPA's MSGP-2000, please include the tracking number that you received in your confirmation letter or email from EPA's Stormwater Notice Processing Center. You can find the tracking number assigned to your previous NOI on EPA's NOI Search website (www.epa.gov/npdes/noisearch).
- 2b1.If your facility was not previously covered by an NPDES permit and discharged industrial stormwater, then indicate if it was in operation before October 30, 2005 and not covered under the MSGP 2000. If you select "yes" to this question then you have a 30 day waiting period before you are authorized to discharge.
- 2b2.If you select "no" in C.2.b.1, then indicate if your facility discharged stormwater between October 30, 2005 and January 5, 2009. If you select "yes" to this

question then you have a 30 day waiting period before you are authorized to discharge. If you select "no" to this question and you post your SWPPP on the Internet and provide EPA the URL in E.2, then you have a 30 day waiting period before you are authorized to discharge. If you select "no" to this question, but do not post your SWPPP on the Internet and therefore do not answer E.2, then you have a 60 day waiting period before you are authorized to discharge.

3.a-e. Enter the street address, including city, state, zip code, county or similar government subdivision of the actual physical location of the facility. Do not use

a P.O. Box.

- 3.f-g. Provide the facility latitude and longitude in one of three formats: (1) degrees, minutes, seconds; (2) degrees, minutes, decimal; or(3) degrees decimal. You can obtain your facility's latitude and longitude though Global Positioning System (GPS) receivers, U.S. Geological Survey (USGS) quadrangle or topographic maps, and EPA's web-based siting-tools, among other methods. Refer to www.epa.gov/npdes/stormwater/msgp for guidance on the use of these methods. For consistency, EPA requests you take measurements from the location of your facility's stormwater outfall. Outfalls are locations where the stormwater exits the facility, including pipes, ditches, swales, and other structures that transport stormwater. If there is more than one outfall present, measure at the primary outfall (i.e., the outfall with the largest volume of stormwater discharge associated with industrial activity).
- 3.h. Identify the data source that you used to determine the facility latitude and longitude. If you did not use a USGS quadrangle or topographic map, the EPA website, or GPS receivers, then select "Other" and write the method used on the line provided. If you used a USGS quadrangle or topographic map, write the map scale on the line provided. Scale should be identified on the map.
- Enter the estimated area of industrial activity at your site exposed to stormwater, in acres.
- Indicate if the facility is considered a "federal facility" Federal facilities include any buildings, installations, structures, land, public works, equipment, aircraft, vessels, and other vehicles and property, owned or leased by the federal government.

Indicate whether the facility is located in Indian Country, and, if so, provide the name of the reservation, if applicable.

Section D. Discharge Information

- 1. Indicate whether stormwater from your site will be discharged into a municipal separate storm sewer system (MS4). An MS4 is a conveyance or system of conveyances, including roads with drainage systems, municipal streets, catch basins, storm drains, curbs and gutters, ditches and man-made channels, owned or operated by a state, city, town, borough, county, parish, district, association or other public body, used to collect or convey stormwater. If you check "Yes" then identify the name of the MS4 operator on the line provided. If you are uncertain of the MS4 operator, contact your local government for that information. MS4s are different than combined sewers, which are designed to convey both stormwater and sanitary wastewater. Discharges to combined sewers do not require an NPDES permit but may be subject to other CWA requirements (contact the combined sewer operator for more information).
- Enter information regarding your discharge. If additional space is needed fill out Attachment 1.
- 2a. Indicate in column "a" of the table the name(s) of the receiving water(s) into which stormwater from your facility will discharge. Also provide in parentheses the name of the impaired water (and segment, if applicable) into which your stormwater is discharged. If you identified more than on receiving water for your facility, indicate the first receiving water and complete question 2b and 2.b.1-3 (if applicable), before entering the next receiving water. The EPA's Water Locator Tool can help you identify the closest receiving water to your facility (www.epa.gov/npdes/msgp). Your receiving water may be a lake, stream, river, ocean, wetland or other waterbody, and may or may not be located adjacent to your facility. Your stormwater may discharge directly to the receiving water or indirectly via a storm sewer system, an open drain or ditch, or other conveyance structure. Do NOT list a man-made conveyance, such as a storm sewer system, as your receiving water. Indicate the first receiving water your stormwater discharge enters. For example, if your discharge enters a storm sewer system, that empties into Trout Creek, which flows into Pine River, your receiving water is Trout Creek, because it is the first waterbody your discharge will reach. Similarly, a discharge into a ditch that feeds Spring Creek should be identified as "Spring Creek" since the ditch is a manmade conveyance. If you discharge into a municipal separate storm sewer system (MS4), you must identify the waterbody into which that portion of the storm sewer discharges. That information should be readily available from the operator of the MS4.
- 2b. Indicate in column "b" of the table whether you discharge directly to an impaired water (lake, stream segment, estuary, etc), listed as "impaired" under section 303(d) of the Clean Water Act. Each state water quality agency maintains a list of waters that are impaired. Most state agencies publish these lists online. The EPA's Water Locator Tool may also help you identify if the nearest receiving water is impaired (www.epa.gov/npdes/msgp). If you discharge into a stream

segment that is upstream of a listed impaired water but which is not itself on the State's impaired waters list, answer "no" to this question. In this case, requirements in the MSGP for discharges into impaired waters do not apply to you, unless notified otherwise by EPA.

Answer the following three questions only if you answered "Yes" to D 2.b: 2b1. Provide the pollutant(s) listed as causing the impairment in the water identified in D.2.b.1 above. Enter each pollutant individually on a separate row in the

table.

2b2. Out of the pollutant(s) that you identified in D.2.b.1 above, indicate which pollutants you believe will be present in your discharge. If you do not expect the pollutant(s) to be in your discharge, then select "no."

- 2b3.Indicate the pollutant(s) that have a Total Maximum Daily Load (TMDL) for the impaired stream segment that you identified in D.2.b.2 above. Check with your state water quality agency for lists of waters with approved or established TMDLs. See www.epa.gov/npdes/msgp for more information.
- 3. Water Quality Standards
- 3a.If you selected "no" in C.2 indicating that stormwater discharges from your facility have not been previously covered under an NPDES permit, then you are considered a new discharger and must answer this question; otherwise you are considered an existing discharger and may skip this question. State water quality agencies are responsible for setting water quality standards for waters within the state's boundaries. Check EPA's website (www.epa.gov/npdes/msgp) to determine if the water(s) that you discharge into are designated as a "Tier 2 (or Tier 2.5) water" (See Appendix A of the MSGP 2008 for definitions of "Tier 2 water" and "Tier 2.5 water"). If you discharge into these waters, EPA may impose additional permit conditions to ensure that you do not violate the State's antidegradation policy.
- 3.b Idenitfy whether your receiving water is designated as a Tier 3 waterbody. Go to www.epa.gov/npdes/msgp for a list of Tier 3 waterbodies. Note that new discharges into designated Tier 3 waters are not eligible for coverage under the MSCD 2009.
- 4. Federal Effluent Limitation Guidelines and Sector-Specific Requirements
- 4.a-b. Depending on your industrial activities, your facility may be subject to effluent limitation guidelines which include additional effluent limits and monitoring requirements for your facility. Please review these requirements, described in Part 2.1.3 of the MSGP, and check any appropriate boxes on the NOI form.
- 4.c. For Sector S facilities (Air Transportation), indicate whether you anticipate that the entire airport facility will use more than 100,000 gallons of glycol-based deicing/anti-icing chemicals and/or 100 tons or more of urea on an average annual basis. If so, additional effluent limits and monitoring conditions apply to your discharge (see Part 8 Sector S of the MSGP 2008).
- 5. List the four-digit Standard Industrial Classification (SIC) code and/or two character activity code that best describes the primary industrial activities performed by your facility under which you are required to obtain permit coverage. Your primary industrial activity includes any activities performed onsite which are (1) identified by the facility's one SIC code for which the facility is primarily engaged; and (2) included in the narrative descriptions of 40 CFR 122.26(b)(14)(i), (iv), (v), or (vii), and (ix). See Appendix D of the MSGP for a complete list of SIC codes and activities codes.
- If your site has co-located industrial activities that are not identified as your
 primary industrial activity, identify the sector and subsector codes that describe
 these other industrial activities. For a complete list of sector and subsector
 codes, see Appendix D of the MSGP.
- 7.a-b Indicate whether your facility is currently inactive and unstaffed. If so then indicate whether your facility will be inactive and unstaffed for the entire permit term, or if not, specify the specific length of time in units of days, weeks, months, or years (e.g. 3 months) that you expect the facility to be inactive and unstaffed.

Section E. Facility Contact Information and SWPPP Location

- 1.a-c. Identify the name, telephone number, and email address of the person who will serve as a contact for EPA on issues related to stormwater management at your facility. This person should be able to answer questions related to stormwater discharges, the SWPPP, and other issues related to stormwater permit coverage, or have immediate access to individuals with that knowledge. This person does not have to be the facility operator, but should have intimate knowledge of stormwater management activities at the facility.
- If you are making your Stormwater Pollution Prevention Plan publicly available on a website provide the appropriate Internet URL address. (Please note that by posting your SWPPP on the web, you may qualify for a shortened authorization waiting period. See Table 1-2 of the MSGP for more information.)

Section F. Endangered Species Protection

Based on the instruction provided in Appendix E of the MSGP 2008, indicate
which permit criterion (A,B,C,D,E, or F) listed in Part 1.1.4.5 you are using to
satisfy your eligibility obligations for protection of endangered and threatened
species, and designated critical habitat.

- 2.a. If you select criterion E (not likely to adversely affect), list those federally-listed endangered or threatened species and any federally-listed designated critical habitat expected to exist in proximity to your facility.
- 2.b List the pollutants that you expect to be present in your stormwater discharge. Include any pollutants that you may have included in D.2.b.3 above.
- 2.c If you selected "yes" in C.2 then you are considered an existing discharger and must answer all the questions in F.2.c.1--5; otherwise you are considered a new discharger and may skip the questions under F.2.c. If you are an existing discharger who was previously covered under the MSGP 2000, indicate whether you have any previous effluent monitoring data.
- 2.c1-2.lf you select "No," to F.2.c then indicate why you don't have any data. Also indicate if you have any other data characterizing pollutants in your stormwater discharge.
- 2.c.3. If you select "Yes," to F.2.c then indicate whether you exceeded any benchmark.
- 2.c.4 Indicate whether you have exceeded any applicable effluent limitation guideline, or caused or contributed to an exceedance of state or tribal water quality requirement(s).
- 2.c.5. If you select "Yes" to F.2.c.3.and/or F.2.c.4 then indicate the pollutant parameters for which you exceeded the benchmark, applicable effluent limitation guideline, or State or Tribal water quality requirement(s).
- 2.d. Attach your supporting rationale for your determination of the applicability of Criterion E for your facility (applies to both new and existing dischargers). Your documentation should address species and habitat listed in F.2.a and the potential effects of pollutants listed in F.2.b on the listed species and habitat. This should include consideration of any available data characterizing pollutants in your stormwater discharge, or in the discharge of similar facilities if data for you facility is not available, that may be of concern to listed species.
- 3. If you select Criterion F (already addressed in another operator's valid certification), provide the tracking number that the operator received in their confirmation letter or email from EPA's NOI Processing Center (see Appendix E). You can find the tracking number assigned to your previous NOI on EPA's NOI Search website (www.epa.gov/npdes/noisearch). An example where criterion F may apply includes airports where several individual airlines have applied for coverage under the MSGP, and the entire airport also has applied for or obtained coverage. If the airport has already certified under Appendix E, and that certification addresses any potential impacts from the individual airlines, then the airlines may reference the airport's permit tracking number.

Section G. Historic Preservation

Based on the instruction provided in Appendix F of the MSGP 2008, indicate which permit criterion (A, B, C, or D) listed in Part 1.1.4.6 of the MSGP you used to satisfy your eligibility obligations for protection of historic properties.

Section H. Certification

Certification statement and signature (see Section B.11 of Appendix B of the MSGP for more information). Enter certifier's printed name, title and email address. Sign and date the form. (CAUTION: An unsigned or undated NOI form will prevent the granting of permit coverage.) Federal statutes provide for severe penalties for submitting false information on this application form. Federal regulations require this application to be signed as follows:

For a corporation: by a responsible corporate officer, which means:
(i) president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions for the corporation, or

(ii) the manager of one or more manufacturing, production, or operating facilities, provided the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations, and initiating and directing other comprehensive measures to assure long term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with comporate procedures:

For a partnership or sole proprietorship: by a general partner or the proprietor; or For a municipal, State, Federal, or other public facility: by either a principal executive or ranking elected official.

If the NOI was prepared by someone other than the certifier (for example, if the NOI was prepared by the facility SWPPP contact or a consultant for the certifier's signature), include the name, organization, phone number and email address of the NOI preparer.

Paperwork Reduction Act Notice

Public reporting burden for this certification is estimated to average 3.7 hours per certification, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose to provide

information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding the burden estimate, any other aspect of the collection of information, or suggestions for improving this form, including any suggestions which may increase or reduce this burden to: Director, Office of Environmental Information Services, Collection Services Division (2823), USEPA, 1200 Pennsylvania Avenue, NW, Washington, DC 20460. Include the OMB control number of this form on any correspondence. Do not send the completed NOI form to this address.